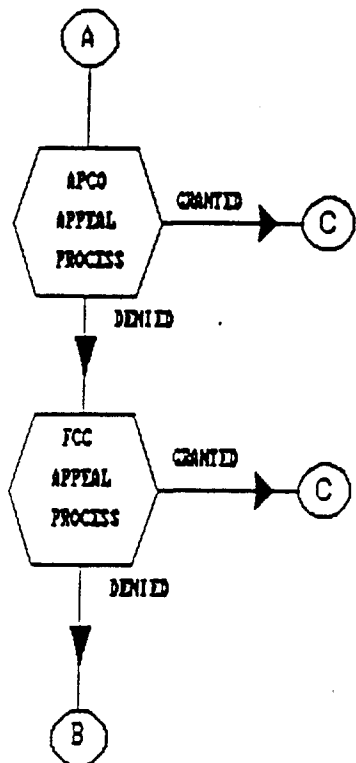


## APPEAL PROCESS



**REGION 36 PLAN**  
(As defined in)  
**FCC Gen. Docket No. 87-112**

**CATEGORY I. SERVICE**

FCC/PAR	SERVICE DESCRIPTION	*SA/SS (MIN)	*SA/MS (AVG)	*MA/MS (MAX)	POINT VALUE (AVG. x 10)
(90.17)	LOCAL GOVERNMENT:	5.9	11.7	16.6	117
	Transit systems	5.0	16.6	30.0	166
	Utility Operations	5.0	16.0	30.0	166
	School Boards	0.0	5.9	20.0	59
	Administration	0.0	8.9	25.0	89
	Maintenance	5.0	12.4	25.0	124
	Security Patrols	5.0	14.4	25.0	144
	Other Functions	0.0	6.9	25.0	69
(90.19)	POLICE: (Primary)	35.0	35.0	35.0	350
	(Auxiliary)	5.0	16.7	30.0	167
(90.21)	FIRE:	35.0	35.0	35.0	350
(90.23)	HIGHWAY:	10.0	21.4	30.0	214
(90.25)	FORESTRY: (Fire)	15.0	27.9	35.0	279
	(Conservation)	10.0	14.6	35.0	146
(90.35)	MEDICAL SERVICES:	4.5	7.0	11.0	70
	Hospitals	0.0	11.0	20.0	110
	Invalid Coach	0.0	5.6	20.0	56
	Physicians	0.0	4.5	10.0	45
(90.37)	RESCUE ORGANIZATIONS : (Basic & Advanced Life Support Systems)	35.5	35.0	35.0	350
(90.38)	PHYSICALLY HANDICAPPED:	0.0	7.3	20.0	73
(90.39)	VETERINARIANS:	0.0	2.2	5.0	22
(90.41)	DISASTER RELIEF ORG.:	5.0	11.6	20.0	116
(90.43)	SCHOOL BUSES:	3.8	8.4	14.3	84
	Private Under Contract	0.0	3.8	10.0	38
	Municipal Operation	0.0	7.2	20.0	72
	Part of OEM EVAC	5.0	14.3	35.0	143
(90.45)	BEACH PATROLS:	0.0	11.1	30.0	111
(90.47)	ISOLATED AREAS:	0.0	8.9	25.0	89
(90.49)	COMMUNICATIONS STANDBY:	0.0	8.2	25.0	82

(90.51) REPAIR OF COMM. FAC.: 0.0 11.1 25.0 111

\* SA/SS = Single Agency/Single Service  
\* SA/MS = Single Agency/Multiple Service  
\* MA/MS = Multiple Agency/Multiple Service

**CATEGORY II. INTEROPERABILITY**

This category measures the ability of the applicant to communicate with other governmental entities and services during times of emergency, without consideration given for the five common channels. The 100 points are awarded on the bases of ability to communicate with additional entities or services:

ADDITIONAL ENTITIES:	NUMBER OF POINTS:
ONE	20
TWO	40
THREE	60
FOUR	80
FIVE OR MORE	100

**CATEGORY III. LOADING**

**PART 1:**

Loading will consider the cooperative, multi-organization type systems awarding points based on 10 points per hundred mobiles of actual system loading:

NUMBER OF CHANNELS:	POTENTIAL UNIT LOADING:	NUMBER OF POINTS:
1 TO 4	300 UNITS	30
5 TO 9	900 UNITS	90
10 TO 14	1400 UNITS	140
15 OR MORE	1500 PLUS	150

PART 2:

Expansion to an existing system is awarded bonus points based on the minimum number of channels requested with the maximum loading at 10 points per channel, up to five channels:

NUMBER OF CHANNELS:	POTENTIAL UNIT LOADING:	NUMBER OF BONUS POINTS:
1	100	50
2	200	40
3	300	30
4	400	20
5 OR MORE	500 PLUS	10

**CATEGORY IV. SPECTRUM EFFICIENT TECHNOLOGY**

Applications are awarded points based on the type of technology utilized at 5 points per channel for conventional systems and 10 points per channel for trunking systems and is considered on bases of spectrum which offers maximum loading with minimum channels:

NUMBER OF CHANNELS:	POINTS FOR CONVENTIONAL:	POINTS FOR TRUNKING:
1	25	50
2	20	40
3	15	30
4	10	20
5 OR MORE	5	10

**CATEGORY V. SYSTEM IMPLEMENTATION**

If the applicant provides documentation of clear budgetary commitment and documentation of complete plan for system implementation. The application will be awarded the entire 100 points. However, if the documentation does not clearly demonstrate total budget and planning commitment to a complete system then the application will receive a percentage of the total 100 points as determined by the Evaluation Subcommittee.

**CATEGORY VI. GEOGRAPHIC EFFICIENCY**

The application will be awarded a part of the 100 points based on two factors:

1. The total square-miles of proposed system coverage at a percentage ratio of MOBILES-PER-MILE, and

2. The potential channel reuse, with exceptions to "strip or ribbon" type systems, which will receive a fixed score of 75 points due to the difficulty in calculating efficiency of such systems.

Apply the following formulas:

1. [ (SQUARE MILES/10) / (SQUARE MILES/MOBILES) = Z FACTOR ]
2. [ POINTS AWARD = Z FACTOR \* 50 ]

Example: A County Government entity requests a 5 channel system for a proposed system in a geographic area having 325 square miles and a loading of 750 mobiles and portables. The system area of 325 square miles is divided by the 750 mobiles which is a ratio of .433, then divide a scale factor of 32.5 by the .433 ratio to arrive at percent factor of 75 % of the total points to be awarded which is 75% of 50 or 37.5 points. The other 50 points will be awarded based on the channel reuse potential [1 point per 10 square miles of covered area]. This example covers an area of 325 square miles. If we divide the 325 by 10 we will arrive at an award of 32.5 points for channel reuse. The points for this example re: 37.5 for mobiles-per-mile and 32.5 for channel reuse for a total of 70 points.

**CATEGORY VII. GIVEBACKS**

The points awarded or the number of channels given back and the extent of reuse by other entities will be determined by the amount of documentation provided by the applicant. The Core Committee will then determine a percentage based on the number of channels requested and the number of channels being given back and a prospect list for reuse provided by the local frequency advisor.

## APPENDIX C

REGION 36 PLAN  
(As defined in)

FCC Gen. Docket No. 87-112

POPULATION IN THE REGIONAL PLANNING AREA  
1988 & 2000

County	Population 1988	Population 2000	Change	Percent Change
<u>Pennsylvania</u>				
Adams	68,411	69,129	718	1.0
Allegheny	1,409,829	1,439,435	29,606	2.1
Armstrong	82,238	106,909	24,671	29.9
Beaver	199,161	203,343	4,182	2.1
Bedford	48,060	54,788	6,728	14.0
Blair	134,396	137,218	2,822	2.0
Butler	151,253	169,403	18,150	11.9
Cambria	177,106	180,825	3,719	2.1
Cameron	6,615	6,754	139	2.1
Centre	114,461	123,617	9,156	8.0
Clarion	43,085	43,989	904	2.0
Clearfield	84,534	89,352	4,818	5.6
Clinton	39,132	39,953	821	2.1
Crawford	89,052	90,922	1,870	2.0
Cumberland	185,541	217,082	31,541	16.9
Elk	37,617	38,407	790	2.1
Erie	282,124	293,973	11,849	4.2
Fayette	159,178	162,521	3,343	2.1
Forest	5,040	5,146	106	2.1
Franklin	116,248	130,197	13,949	11.9
Fulton	13,549	17,451	3,902	2.8
Greene	41,200	45,093	3,893	9.4
Huntingdon	42,716	45,151	2,435	5.7
Indiana	93,321	98,640	5,319	5.7
Jefferson	48,922	52,248	3,326	6.7
Juniata	19,830	23,201	3,371	16.9
Lawrence	105,772	107,993	2,221	2.0
McKean	49,248	50,282	1,034	2.1
Mercer	126,943	129,608	2,665	2.3
Mifflin	46,649	47,628	979	2.1
Perry	37,621	48,154	10,533	27.9
Potter	18,350	21,653	3,303	18.0
Snyder	35,384	45,291	9,907	27.9

## APPENDIX

POPULATION IN THE REGIONAL PLANNING AREA  
1988 & 2000

County	Population 1988	Population 2000	Change	Percent Change
<u>Pennsylvania</u>				
Somerset	81,882	85,157	3,275	3.9
Union	33,620	37,654	4,034	11.9
Venango	64,467	65,820	1,353	2.1
Warren	47,672	48,911	1,239	2.6
Washington	217,184	221,744	4,560	2.9
Westmoreland	386,603	394,721	8,118	2.1
<u>Total Pennsylvania</u>	<u>4,944,014</u>	<u>5,189,363</u>	<u>245,349</u>	<u>4.9</u>

Source: U.S. Department of Commerce, Bureau of Census (Pennsylvania).

## APPENDIX D

REGION 36 PLAN  
(As defined in)

FCC Gen. Docket No. 87-112

POPULATION DENSITY OF COUNTIES IN THE REGIONAL PLANNING AREA  
1988 & 2000

County	SQUARE MILES	Population PER Square Mile 1988	Population PER Square Mile 2000
<u>Pennsylvania</u>			
Adams	525	120	131
Allegheny	728	1,936	1,977
Armstrong	652	126	163
Beaver	440	452	462
Bedford	1,018	47	53
Blair	530	253	258
Butler	794	190	213
Cambria	692	255	261
Cameron	401	16	17
Centre	1,115	102	110
Clarion	597	72	74
Clearfield	1,139	74	78
Clinton	899	43	44
Crawford	1,012	88	90
Cumberland	555	334	391
Elk	807	46	47
Erie	813	347	361
Fayette	802	198	202
Forest	419	12	12
Franklin	754	154	172
Fulton	435	31	40
Greene	578	71	78
Huntingdon	894	47	50
Indiana	825	113	119
Jefferson	652	75	80
Juniata	386	51	60
Lawrence	367	288	294
McKean	992	49	50
Mercer	670	189	193
Mifflin	431	108	110
Perry	551	68	87
Potter	1,092	16	19
Snyder	327	108	138

## APPENDIX

POPULATION DENSITY OF COUNTIES IN THE REGIONAL PLANNING AREA  
1988 & 2000

County	SQUARE MILES	Population PER Square Mile
		1988
		2000

Pennsylvania

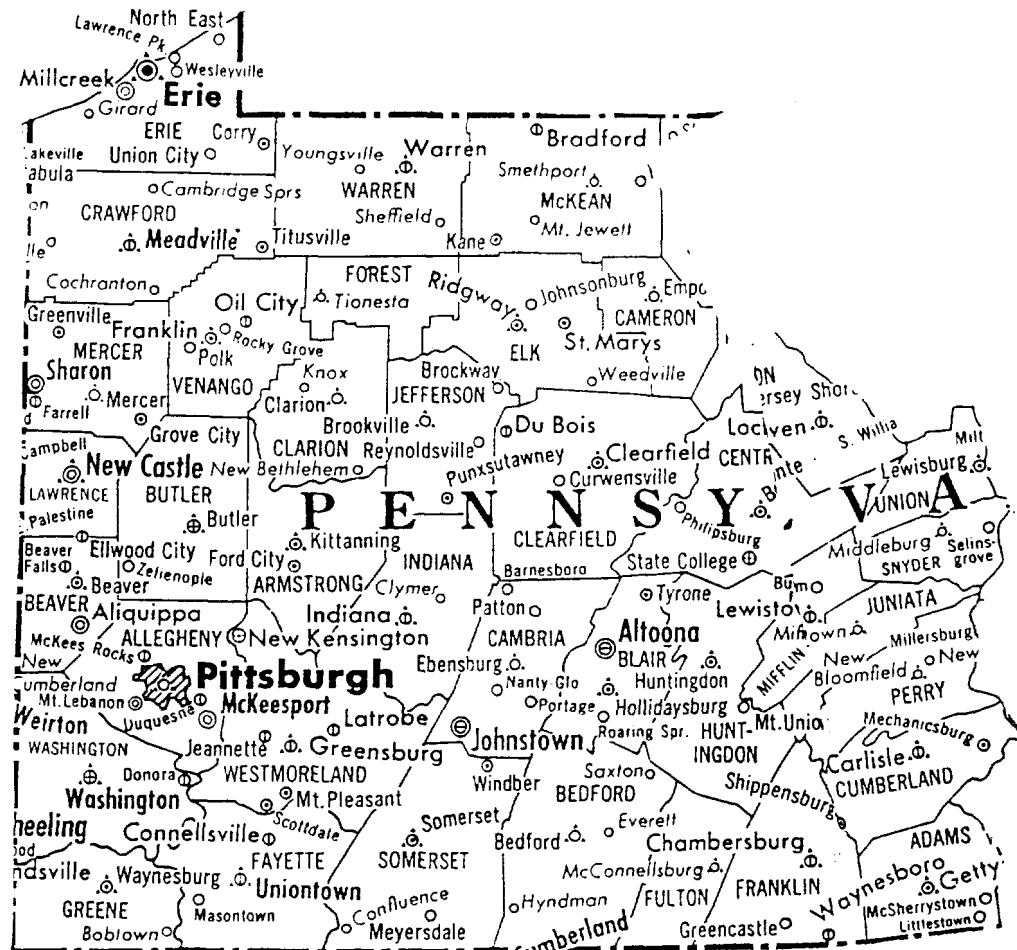
Somerset	1,078	76	78
Union	318	105	118
Venango	678	95	97
Warren	905	52	54
Washington	857	253	259
Westmoreland	1,024	377	385
<u>Total Region 36</u>	<u>27,753</u>	<u>178</u>	<u>186</u>

Source:

U.S. Department of Commerce, Bureau of Census (Pennsylvania).

- REGION 36 -  
WESTERN PENNSYLVANIA

Developed in accordance with Federal Communications Commission  
General Docket No. 87-112  
as adopted November 24, 1987 and released December 18, 1987



## **Area Planning Map**

## Appendix E to the Regional Plan

REGION 36 PLAN  
(As defined in)

FCC Gen. Docket No. 87-112

FREQUENCY ASSIGNMENT METHODOLOGY

Introduction:

The frequency assignment methodology used is a two stage process. The first stage is to assign channels, to the degree possible, to all eligibles who have applied for them in accordance with the committee's plan. The second stage is to create frequency pools to be used by future applicants for channels which satisfy the coverage and interference parameters to be defined later in this section.

Desired Coverage:

The desired coverage of a system is considered to be, as a maximum, three (3) miles outside of the boundary of the applicant's jurisdiction. The maximum "designed mean signal strength" at this contour shall not exceed +40dbu (+40db above one microvolt per meter). In order to allow for practical system design, the 3 mile pad may be altered on a case by case basis, and the minimum coverage radius in all cases shall be five (5) miles.

Interference -- Co-channel:

Co-channel assignments will be made when it is determined that the two or more systems will create a signal strength of +5dbu or less anywhere within their co-channel partner's boundary.

Interference -- Adjacent Channel:

Adjacent channel assignments will be made when it is determined that the two or more systems will create a signal strength of +25dbu or less anywhere within their adjacent channel partner's boundary.

Miscellaneous Considerations:

For practical engineering reasons in the area of transmitter combining, frequency assignments for the same site, for the same applicant, will be spaced 0.25 MHz apart, to the degree possible.

**Computer Model:**

The computer propagation model used to calculate the "designed mean signal strength" is Okumura/Hata. This model has been shown to provide the most accurate results in this frequency band.

**Computer Aided Assignments:**

A computer program is used to do the many calculations and iterations required to solve an otherwise impossible task of efficient channel usage.

Inputs to the program include the applicant's identification, location, coverage requirements and number of channels.

The computer will take all of the inputs and find, if possible, a solution of specific channel assignments which meet the coverage and interference parameters stated above using the minimum number of channels.

Following this stage, future assignments are considered by creating compatible pools of channels based on growth projections of population.

**KEY:** B - Butler County  
C - Commonwealth of Pennsylvania  
CA - Cambria County  
CL - Carlisle Advance Life Support

F - Forest County  
P - Penn State University  
PSP - Pennsylvania State Police

ADAMS	658C	682C	706C	764C	784C						
ALLEGHENY	604C 653C 708 746 808	616C 662 714 748 812	624C 666 716 754 823	626C 671 722 764	628C 673 724 783	632C 678 726 785	638C 684 728 787	642C 686 734 799	647C 704 742 803	651C 706 744 806	
ARMSTRONG	606C	618C	655C	777C	797C	818					
BEAVER	607C 791	622C 793	649C	669C	693C	712C	718C	750C	769C	771C	
BEDFORD	616C	621C	636C	645C	775C	790C	796C	812C	819C		
BLAIR	603C	623C	643C	794C	816C						
BUTLER	602B 810C	640B	660B	675B	680B/ 697C	700C	732C	759C	779C		
CAMBRIA	619CA 786C	629CA 788C	631CA 805C	641CA 807C	649CA 809C	654CA	669CA	763CA	768CA	784CA	
CAMERON	602C	622C	642C	797C	817C						
CENTRE	611P 754C	615P 758C	635P 772C	637P 774C	657P 778	659P 799	661P	680C	732C	752C	
CLARION	609C	633C	782C	802C	822C						
CLEARFIELD	617C	646C	666C	776C	803C						
CLINTON	604C	624C	764C	785C	808C						
CRAWFORD	768C	788C	820C	(Four channels not available) *							
CUMBERLAND	638C 748CL	655C	660C	672C	688C	690C	708C	726C	728C	746C	
ELK	620C	644C	770C	792C	812C						
ERIE	770C	790C	812C	(Three channels not available) *							
FAYETTE	630C	656C	664C	773C	789C	795	817				
FOREST	603C	605C	623C	647C	796C	809F	816F				

Region 36 Plan, per  
FCC Gen.Doc. 87-112

**Appendix F**  
Summary of Informational  
Window May 1, 1990

FRANKLIN	628C 744C	633C 751C	662C 761C	664C 781C	666C 801C	668C 808	685C 817	692C	723C	742C
FULTON	610C 810	630C	647C	671C	694C	759C	783C	785C	787C	806
GREENE	606C	621C	636C	668C	770C	779	810			
HUNTINGDON	605C	607C	626C	674C	676C	696C	720C	738C	740C	823C
INDIANA	658C	688C	751C	771C	793C					
JEFFERSON	625C	627C	652C	672C	749C	757	773			
JUNIATA	609C	683C	714C	736C	820C					
LAWRENCE	620C 819	630C 821	636C	664C	682C	702C	710C	730C	752C	789C
MCKEAN	760C	780C	800C	823C	(Three channels not available)					
MERCER	643C	670C	705C	747C	804C	807C				
MIFFLIN	640C	670C	769C	789C	811C					
PERRY	652C	681C	755C	776C	797C					
POTTER	610C	616C	630C	650C	788C	806C	810C			
SNYDER	622C	663C	665C	707C	727	747				
SOMERSET	612C 739C	627C 743C	660C 745C	667C 747C	675C 760C	682C 798	690C 822	695C	713C	727C
UNION	642C	667C	734C	756C	796C					
VENANGO	612C	650C	685C	762C	794C					
WARREN	764C	785C	805C	825C	(Three channels not available)					
WASHINGTON	619C	659C	681C	701C	731C	775C				
WESTMORELAND	608C 825C	610C	614C	634C	644C	692C	736C	801C	820C	
REGIONWIDE	766PSP			814PSP						

**Notes:**

1. Channel assignments are for planning purposes only and may be preempted by formal applications in adjacent regions with exception of those marked with an asterisk.

## Appendix F

Channel Assignment Tables

Continued:

<hr/>	*****	<hr/>
*	REGION 36	*
*	F.C.C. Channel Assignments	*
*		*
	*****	

Channel Number	601	Mobile Frequency 821.0125 Mz	Base Frequency 866.0125 Mz	Mutual aid
Channel Number	602	Mobile Frequency 821.0375 Mz	Base Frequency 866.0375 Mz	BUTLER
Channel Number	602	Mobile Frequency 821.0375 Mz	Base Frequency 866.0375 Mz	CAMERON
Channel Number	603	Mobile Frequency 821.0500 Mz	Base Frequency 866.0500 Mz	BLAIR
Channel Number	603	Mobile Frequency 821.0500 Mz	Base Frequency 866.0500 Mz	FOREST
Channel Number	604	Mobile Frequency 821.0625 Mz	Base Frequency 866.0625 Mz	ALLEGHENY
Channel Number	604	Mobile Frequency 821.0625 Mz	Base Frequency 866.0625 Mz	CLINTON
Channel Number	605	Mobile Frequency 821.0750 Mz	Base Frequency 866.0750 Mz	FOREST
Channel Number	605	Mobile Frequency 821.0750 Mz	Base Frequency 866.0750 Mz	HUNTINGDON
Channel Number	606	Mobile Frequency 821.0875 Mz	Base Frequency 866.0875 Mz	ARMSTRONG
Channel Number	606	Mobile Frequency 821.0875 Mz	Base Frequency 866.0875 Mz	GREENE
Channel Number	607	Mobile Frequency 821.1000 Mz	Base Frequency 866.1000 Mz	BEAVER
Channel Number	607	Mobile Frequency 821.1000 Mz	Base Frequency 866.1000 Mz	HUNTINGDON
Channel Number	608	Mobile Frequency 821.1125 Mz	Base Frequency 866.1125 Mz	WESTMORELAND
Channel Number	609	Mobile Frequency 821.1250 Mz	Base Frequency 866.1250 Mz	CLARION
Channel Number	609	Mobile Frequency 821.1250 Mz	Base Frequency 866.1250 Mz	JUNIATA
Channel Number	610	Mobile Frequency 821.1375 Mz	Base Frequency 866.1375 Mz	FULTON
Channel Number	610	Mobile Frequency 821.1375 Mz	Base Frequency 866.1375 Mz	POTTER
Channel Number	610	Mobile Frequency 821.1375 Mz	Base Frequency 866.1375 Mz	WESTMORELAND
Channel Number	611	Mobile Frequency 821.1500 Mz	Base Frequency 866.1500 Mz	CENTRE
Channel Number	612	Mobile Frequency 821.1625 Mz	Base Frequency 866.1625 Mz	SOMERSET
Channel Number	612	Mobile Frequency 821.1625 Mz	Base Frequency 866.1625 Mz	VENANGO
Channel Number	613	Mobile Frequency 821.1750 Mz	Base Frequency 866.1750 Mz	Unassigned
Channel Number	614	Mobile Frequency 821.1875 Mz	Base Frequency 866.1875 Mz	WESTMORELAND
Channel Number	615	Mobile Frequency 821.2000 Mz	Base Frequency 866.2000 Mz	CENTRE
Channel Number	616	Mobile Frequency 821.2125 Mz	Base Frequency 866.2125 Mz	ALLEGHENY
Channel Number	616	Mobile Frequency 821.2125 Mz	Base Frequency 866.2125 Mz	BEDFORD
Channel Number	616	Mobile Frequency 821.2125 Mz	Base Frequency 866.2125 Mz	POTTER
Channel Number	617	Mobile Frequency 821.2250 Mz	Base Frequency 866.2250 Mz	CLEARFIELD
Channel Number	618	Mobile Frequency 821.2375 Mz	Base Frequency 866.2375 Mz	ARMSTRONG
Channel Number	619	Mobile Frequency 821.2500 Mz	Base Frequency 866.2500 Mz	CAMBRIA
Channel Number	619	Mobile Frequency 821.2500 Mz	Base Frequency 866.2500 Mz	WASHINGTON
Channel Number	620	Mobile Frequency 821.2625 Mz	Base Frequency 866.2625 Mz	LAWRENCE
Channel Number	620	Mobile Frequency 821.2625 Mz	Base Frequency 866.2625 Mz	ELK
Channel Number	621	Mobile Frequency 821.2750 Mz	Base Frequency 866.2750 Mz	BEDFORD
Channel Number	621	Mobile Frequency 821.2750 Mz	Base Frequency 866.2750 Mz	GREENE
Channel Number	622	Mobile Frequency 821.2875 Mz	Base Frequency 866.2875 Mz	BEAVER
Channel Number	622	Mobile Frequency 821.2875 Mz	Base Frequency 866.2875 Mz	CAMERON
Channel Number	622	Mobile Frequency 821.2875 Mz	Base Frequency 866.2875 Mz	SNYDER
Channel Number	623	Mobile Frequency 821.3000 Mz	Base Frequency 866.3000 Mz	BLAIR
Channel Number	623	Mobile Frequency 821.3000 Mz	Base Frequency 866.3000 Mz	FOREST
Channel Number	624	Mobile Frequency 821.3125 Mz	Base Frequency 866.3125 Mz	ALLEGHENY
Channel Number	624	Mobile Frequency 821.3125 Mz	Base Frequency 866.3125 Mz	CLINTON
Channel Number	625	Mobile Frequency 821.3250 Mz	Base Frequency 866.3250 Mz	JEFFERSON
Channel Number	626	Mobile Frequency 821.3375 Mz	Base Frequency 866.3375 Mz	ALLEGHENY
Channel Number	626	Mobile Frequency 821.3375 Mz	Base Frequency 866.3375 Mz	HUNTINGDON

**Appendix F**  
 Channel Assignment Tables  
 Continued:

Channel Number	627	Mobile Frequency 821.3500 Mz	Base Frequency 866.3500 Mz	JEFFERSON
Channel Number	627	Mobile Frequency 821.3500 Mz	Base Frequency 866.3500 Mz	SOMERSET
Channel Number	628	Mobile Frequency 821.3625 Mz	Base Frequency 866.3625 Mz	ALLEGHENY
Channel Number	628	Mobile Frequency 821.3625 Mz	Base Frequency 866.3625 Mz	FRANKLIN
Channel Number	629	Mobile Frequency 821.3750 Mz	Base Frequency 866.3750 Mz	CAMBRIA
Channel Number	630	Mobile Frequency 821.3875 Mz	Base Frequency 866.3875 Mz	LAWRENCE
Channel Number	630	Mobile Frequency 821.3875 Mz	Base Frequency 866.3875 Mz	FAYETTE
Channel Number	630	Mobile Frequency 821.3875 Mz	Base Frequency 866.3875 Mz	FULTON
Channel Number	630	Mobile Frequency 821.3875 Mz	Base Frequency 866.3875 Mz	POTTER
Channel Number	631	Mobile Frequency 821.4000 Mz	Base Frequency 866.4000 Mz	CAMBRIA
Channel Number	632	Mobile Frequency 821.4125 Mz	Base Frequency 866.4125 Mz	ALLEGHENY
Channel Number	633	Mobile Frequency 821.4250 Mz	Base Frequency 866.4250 Mz	CLARION
Channel Number	633	Mobile Frequency 821.4250 Mz	Base Frequency 866.4250 Mz	FRANKLIN
Channel Number	634	Mobile Frequency 821.4375 Mz	Base Frequency 866.4375 Mz	WESTMORELAND
Channel Number	635	Mobile Frequency 821.4500 Mz	Base Frequency 866.4500 Mz	CENTRE
Channel Number	636	Mobile Frequency 821.4625 Mz	Base Frequency 866.4625 Mz	LAWRENCE
Channel Number	636	Mobile Frequency 821.4625 Mz	Base Frequency 866.4625 Mz	BEDFORD
Channel Number	636	Mobile Frequency 821.4625 Mz	Base Frequency 866.4625 Mz	GREENE
Channel Number	637	Mobile Frequency 821.4750 Mz	Base Frequency 866.4750 Mz	CENTRE
Channel Number	638	Mobile Frequency 821.4875 Mz	Base Frequency 866.4875 Mz	ALLEGHENY
Channel Number	638	Mobile Frequency 821.4875 Mz	Base Frequency 866.4875 Mz	CUMBERLAND
Channel Number	639	Mobile Frequency 821.5125 Mz	Base Frequency 866.5125 Mz	Mutual aid
Channel Number	640	Mobile Frequency 821.5375 Mz	Base Frequency 866.5375 Mz	BUTLER
Channel Number	640	Mobile Frequency 821.5375 Mz	Base Frequency 866.5375 Mz	MIFFLIN
Channel Number	641	Mobile Frequency 821.5500 Mz	Base Frequency 866.5500 Mz	CAMBRIA
Channel Number	642	Mobile Frequency 821.5625 Mz	Base Frequency 866.5625 Mz	ALLEGHENY
Channel Number	642	Mobile Frequency 821.5625 Mz	Base Frequency 866.5625 Mz	CAMERON
Channel Number	642	Mobile Frequency 821.5625 Mz	Base Frequency 866.5625 Mz	UNION
Channel Number	643	Mobile Frequency 821.5750 Mz	Base Frequency 866.5750 Mz	BLAIR
Channel Number	643	Mobile Frequency 821.5750 Mz	Base Frequency 866.5750 Mz	MERCER
Channel Number	644	Mobile Frequency 821.5875 Mz	Base Frequency 866.5875 Mz	ELK
Channel Number	644	Mobile Frequency 821.5875 Mz	Base Frequency 866.5875 Mz	WESTMORELAND
Channel Number	645	Mobile Frequency 821.6000 Mz	Base Frequency 866.6000 Mz	BEDFORD
Channel Number	646	Mobile Frequency 821.6125 Mz	Base Frequency 866.6125 Mz	CLEARFIELD
Channel Number	647	Mobile Frequency 821.6250 Mz	Base Frequency 866.6250 Mz	ALLEGHENY
Channel Number	647	Mobile Frequency 821.6250 Mz	Base Frequency 866.6250 Mz	FOREST
Channel Number	647	Mobile Frequency 821.6250 Mz	Base Frequency 866.6250 Mz	FULTON
Channel Number	648	Mobile Frequency 821.6375 Mz	Base Frequency 866.6375 Mz	Unassigned
Channel Number	649	Mobile Frequency 821.6500 Mz	Base Frequency 866.6500 Mz	BEAVER
Channel Number	649	Mobile Frequency 821.6500 Mz	Base Frequency 866.6500 Mz	CAMBRIA
Channel Number	650	Mobile Frequency 821.6625 Mz	Base Frequency 866.6625 Mz	POTTER
Channel Number	650	Mobile Frequency 821.6625 Mz	Base Frequency 866.6625 Mz	VENANGO
Channel Number	651	Mobile Frequency 821.6750 Mz	Base Frequency 866.6750 Mz	ALLEGHENY
Channel Number	652	Mobile Frequency 821.6875 Mz	Base Frequency 866.6875 Mz	JEFFERSON
Channel Number	652	Mobile Frequency 821.6875 Mz	Base Frequency 866.6875 Mz	PERRY
Channel Number	653	Mobile Frequency 821.7000 Mz	Base Frequency 866.7000 Mz	ALLEGHENY
Channel Number	654	Mobile Frequency 821.7125 Mz	Base Frequency 866.7125 Mz	CAMBRIA
Channel Number	655	Mobile Frequency 821.7250 Mz	Base Frequency 866.7250 Mz	ARMSTRONG
Channel Number	655	Mobile Frequency 821.7250 Mz	Base Frequency 866.7250 Mz	CUMBERLAND
Channel Number	656	Mobile Frequency 821.7375 Mz	Base Frequency 866.7375 Mz	FAYETTE
Channel Number	657	Mobile Frequency 821.7500 Mz	Base Frequency 866.7500 Mz	CENTRE
Channel Number	658	Mobile Frequency 821.7625 Mz	Base Frequency 866.7625 Mz	ADAMS
Channel Number	658	Mobile Frequency 821.7625 Mz	Base Frequency 866.7625 Mz	INDIANA
Channel Number	659	Mobile Frequency 821.7750 Mz	Base Frequency 866.7750 Mz	CENTRE

**Appendix F**  
**Channel Assignment Tables**  
**Continued:**

Channel Number	659	Mobile Frequency 821.7750 Mz	Base Frequency 866.7750 Mz	WASHINGTON
Channel Number	660	Mobile Frequency 821.7875 Mz	Base Frequency 866.7875 Mz	BUTLER
Channel Number	660	Mobile Frequency 821.7875 Mz	Base Frequency 866.7875 Mz	CUMBERLAND
Channel Number	660	Mobile Frequency 821.7875 Mz	Base Frequency 866.7875 Mz	SOMERSET
Channel Number	661	Mobile Frequency 821.8000 Mz	Base Frequency 866.8000 Mz	CENTRE
Channel Number	662	Mobile Frequency 821.8125 Mz	Base Frequency 866.8125 Mz	ALLEGHENY
Channel Number	662	Mobile Frequency 821.8125 Mz	Base Frequency 866.8125 Mz	FRANKLIN
Channel Number	663	Mobile Frequency 821.8250 Mz	Base Frequency 866.8250 Mz	SNYDER
Channel Number	664	Mobile Frequency 821.8375 Mz	Base Frequency 866.8375 Mz	LAWRENCE
Channel Number	664	Mobile Frequency 821.8375 Mz	Base Frequency 866.8375 Mz	FAYETTE
Channel Number	664	Mobile Frequency 821.8375 Mz	Base Frequency 866.8375 Mz	FRANKLIN
Channel Number	665	Mobile Frequency 821.8500 Mz	Base Frequency 866.8500 Mz	SNYDER
Channel Number	666	Mobile Frequency 821.8625 Mz	Base Frequency 866.8625 Mz	ALLEGHENY
Channel Number	666	Mobile Frequency 821.8625 Mz	Base Frequency 866.8625 Mz	CLEARFIELD
Channel Number	666	Mobile Frequency 821.8625 Mz	Base Frequency 866.8625 Mz	FRANKLIN
Channel Number	667	Mobile Frequency 821.8750 Mz	Base Frequency 866.8750 Mz	SOMERSET
Channel Number	667	Mobile Frequency 821.8750 Mz	Base Frequency 866.8750 Mz	UNION
Channel Number	668	Mobile Frequency 821.8875 Mz	Base Frequency 866.8875 Mz	FRANKLIN
Channel Number	668	Mobile Frequency 821.8875 Mz	Base Frequency 866.8875 Mz	GREENE
Channel Number	669	Mobile Frequency 821.9000 Mz	Base Frequency 866.9000 Mz	BEAVER
Channel Number	669	Mobile Frequency 821.9000 Mz	Base Frequency 866.9000 Mz	CAMBRIA
Channel Number	670	Mobile Frequency 821.9125 Mz	Base Frequency 866.9125 Mz	MERCER
Channel Number	670	Mobile Frequency 821.9125 Mz	Base Frequency 866.9125 Mz	MIFFLIN
Channel Number	671	Mobile Frequency 821.9250 Mz	Base Frequency 866.9250 Mz	ALLEGHENY
Channel Number	671	Mobile Frequency 821.9250 Mz	Base Frequency 866.9250 Mz	FULTON
Channel Number	672	Mobile Frequency 821.9375 Mz	Base Frequency 866.9375 Mz	CUMBERLAND
Channel Number	672	Mobile Frequency 821.9375 Mz	Base Frequency 866.9375 Mz	JEFFERSON
Channel Number	673	Mobile Frequency 821.9500 Mz	Base Frequency 866.9500 Mz	ALLEGHENY
Channel Number	674	Mobile Frequency 821.9625 Mz	Base Frequency 866.9625 Mz	HUNTINGDON
Channel Number	675	Mobile Frequency 821.9750 Mz	Base Frequency 866.9750 Mz	BUTLER
Channel Number	675	Mobile Frequency 821.9750 Mz	Base Frequency 866.9750 Mz	SOMERSET
Channel Number	676	Mobile Frequency 821.9875 Mz	Base Frequency 866.9875 Mz	HUNTINGDON
Channel Number	677	Mobile Frequency 822.0125 Mz	Base Frequency 867.0125 Mz	Mutual aid
Channel Number	678	Mobile Frequency 822.0375 Mz	Base Frequency 867.0375 Mz	ALLEGHENY
Channel Number	679	Mobile Frequency 822.0500 Mz	Base Frequency 867.0500 Mz	Unassigned
Channel Number	680	Mobile Frequency 822.0625 Mz	Base Frequency 867.0625 Mz	BUTLER
Channel Number	680	Mobile Frequency 822.0625 Mz	Base Frequency 867.0625 Mz	CENTRE
Channel Number	681	Mobile Frequency 822.0750 Mz	Base Frequency 867.0750 Mz	PERRY
Channel Number	681	Mobile Frequency 822.0750 Mz	Base Frequency 867.0750 Mz	WASHINGTON
Channel Number	682	Mobile Frequency 822.0875 Mz	Base Frequency 867.0875 Mz	LAWRENCE
Channel Number	682	Mobile Frequency 822.0875 Mz	Base Frequency 867.0875 Mz	ADAMS
Channel Number	682	Mobile Frequency 822.0875 Mz	Base Frequency 867.0875 Mz	SOMERSET
Channel Number	683	Mobile Frequency 822.1000 Mz	Base Frequency 867.1000 Mz	JUNIATA
Channel Number	684	Mobile Frequency 822.1125 Mz	Base Frequency 867.1125 Mz	ALLEGHENY
Channel Number	685	Mobile Frequency 822.1250 Mz	Base Frequency 867.1250 Mz	FRANKLIN
Channel Number	685	Mobile Frequency 822.1250 Mz	Base Frequency 867.1250 Mz	VENANGO
Channel Number	686	Mobile Frequency 822.1375 Mz	Base Frequency 867.1375 Mz	ALLEGHENY
Channel Number	687	Mobile Frequency 822.1500 Mz	Base Frequency 867.1500 Mz	Unassigned
Channel Number	688	Mobile Frequency 822.1625 Mz	Base Frequency 867.1625 Mz	CUMBERLAND
Channel Number	688	Mobile Frequency 822.1625 Mz	Base Frequency 867.1625 Mz	INDIANA
Channel Number	689	Mobile Frequency 822.1750 Mz	Base Frequency 867.1750 Mz	Unassigned
Channel Number	690	Mobile Frequency 822.1875 Mz	Base Frequency 867.1875 Mz	CUMBERLAND
Channel Number	690	Mobile Frequency 822.1875 Mz	Base Frequency 867.1875 Mz	SOMERSET
Channel Number	691	Mobile Frequency 822.2000 Mz	Base Frequency 867.2000 Mz	Unassigned

**Appendix F**  
**Channel Assignment Tables**  
*Continued:*

Channel Number	771	Mobile Frequency 823.2500 Mz	Base Frequency 868.2500 Mz	INDIANA
Channel Number	772	Mobile Frequency 823.2625 Mz	Base Frequency 868.2625 Mz	CENTRE
Channel Number	773	Mobile Frequency 823.2750 Mz	Base Frequency 868.2750 Mz	FAYETTE
Channel Number	773	Mobile Frequency 823.2750 Mz	Base Frequency 868.2750 Mz	JEFFERSON
Channel Number	774	Mobile Frequency 823.2875 Mz	Base Frequency 868.2875 Mz	CENTRE
Channel Number	775	Mobile Frequency 823.3000 Mz	Base Frequency 868.3000 Mz	BEDFORD
Channel Number	775	Mobile Frequency 823.3000 Mz	Base Frequency 868.3000 Mz	WASHINGTON
Channel Number	776	Mobile Frequency 823.3125 Mz	Base Frequency 868.3125 Mz	CLEARFIELD
Channel Number	776	Mobile Frequency 823.3125 Mz	Base Frequency 868.3125 Mz	PERRY
Channel Number	777	Mobile Frequency 823.3250 Mz	Base Frequency 868.3250 Mz	ARMSTRONG
Channel Number	778	Mobile Frequency 823.3375 Mz	Base Frequency 868.3375 Mz	CENTRE
Channel Number	779	Mobile Frequency 823.3500 Mz	Base Frequency 868.3500 Mz	BUTLER
Channel Number	779	Mobile Frequency 823.3500 Mz	Base Frequency 868.3500 Mz	GREENE
Channel Number	780	Mobile Frequency 823.3625 Mz	Base Frequency 868.3625 Mz	MCKEAN
Channel Number	781	Mobile Frequency 823.3750 Mz	Base Frequency 868.3750 Mz	FRANKLIN
Channel Number	781	Mobile Frequency 823.3750 Mz	Base Frequency 868.3750 Mz	WESTMORELAND
Channel Number	782	Mobile Frequency 823.3875 Mz	Base Frequency 868.3875 Mz	CLARION
Channel Number	783	Mobile Frequency 823.4000 Mz	Base Frequency 868.4000 Mz	ALLEGHENY
Channel Number	783	Mobile Frequency 823.4000 Mz	Base Frequency 868.4000 Mz	FULTON
Channel Number	784	Mobile Frequency 823.4125 Mz	Base Frequency 868.4125 Mz	ADAMS
Channel Number	784	Mobile Frequency 823.4125 Mz	Base Frequency 868.4125 Mz	CAMBRIA
Channel Number	785	Mobile Frequency 823.4250 Mz	Base Frequency 868.4250 Mz	ALLEGHENY
Channel Number	785	Mobile Frequency 823.4250 Mz	Base Frequency 868.4250 Mz	CLINTON
Channel Number	785	Mobile Frequency 823.4250 Mz	Base Frequency 868.4250 Mz	FULTON
Channel Number	785	Mobile Frequency 823.4250 Mz	Base Frequency 868.4250 Mz	WARREN
Channel Number	786	Mobile Frequency 823.4375 Mz	Base Frequency 868.4375 Mz	CAMBRIA
Channel Number	787	Mobile Frequency 823.4500 Mz	Base Frequency 868.4500 Mz	ALLEGHENY
Channel Number	787	Mobile Frequency 823.4500 Mz	Base Frequency 868.4500 Mz	FULTON
Channel Number	788	Mobile Frequency 823.4625 Mz	Base Frequency 868.4625 Mz	CAMBRIA
Channel Number	788	Mobile Frequency 823.4625 Mz	Base Frequency 868.4625 Mz	CRAWFORD
Channel Number	788	Mobile Frequency 823.4625 Mz	Base Frequency 868.4625 Mz	POTTER
Channel Number	789	Mobile Frequency 823.4750 Mz	Base Frequency 868.4750 Mz	LAWRENCE
Channel Number	789	Mobile Frequency 823.4750 Mz	Base Frequency 868.4750 Mz	FAYETTE
Channel Number	789	Mobile Frequency 823.4750 Mz	Base Frequency 868.4750 Mz	MIFFLIN
Channel Number	790	Mobile Frequency 823.4875 Mz	Base Frequency 868.4875 Mz	BEDFORD
Channel Number	790	Mobile Frequency 823.4875 Mz	Base Frequency 868.4875 Mz	ERIE
Channel Number	791	Mobile Frequency 823.5000 Mz	Base Frequency 868.5000 Mz	BEAVER
Channel Number	792	Mobile Frequency 823.5125 Mz	Base Frequency 868.5125 Mz	ELK
Channel Number	793	Mobile Frequency 823.5250 Mz	Base Frequency 868.5250 Mz	BEAVER
Channel Number	793	Mobile Frequency 823.5250 Mz	Base Frequency 868.5250 Mz	INDIANA
Channel Number	794	Mobile Frequency 823.5375 Mz	Base Frequency 868.5375 Mz	BLAIR
Channel Number	794	Mobile Frequency 823.5375 Mz	Base Frequency 868.5375 Mz	VENANGO
Channel Number	795	Mobile Frequency 823.5500 Mz	Base Frequency 868.5500 Mz	FAYETTE
Channel Number	796	Mobile Frequency 823.5625 Mz	Base Frequency 868.5625 Mz	BEDFORD
Channel Number	796	Mobile Frequency 823.5625 Mz	Base Frequency 868.5625 Mz	FOREST
Channel Number	796	Mobile Frequency 823.5625 Mz	Base Frequency 868.5625 Mz	UNION
Channel Number	797	Mobile Frequency 823.5750 Mz	Base Frequency 868.5750 Mz	ARMSTRONG
Channel Number	797	Mobile Frequency 823.5750 Mz	Base Frequency 868.5750 Mz	CAMERON
Channel Number	797	Mobile Frequency 823.5750 Mz	Base Frequency 868.5750 Mz	PERRY
Channel Number	798	Mobile Frequency 823.5875 Mz	Base Frequency 868.5875 Mz	SOMERSET
Channel Number	799	Mobile Frequency 823.6000 Mz	Base Frequency 868.6000 Mz	ALLEGHENY
Channel Number	799	Mobile Frequency 823.6000 Mz	Base Frequency 868.6000 Mz	CENTRE
Channel Number	800	Mobile Frequency 823.6125 Mz	Base Frequency 868.6125 Mz	MCKEAN
Channel Number	801	Mobile Frequency 823.6250 Mz	Base Frequency 868.6250 Mz	FRANKLIN

**Appendix F**  
**Channel Assignment Tables**  
**Continued:**

Channel Number	801 Mobile Frequency 823.6250 Mz	Base Frequency 868.6250 Mz	WESTMORELAND
Channel Number	802 Mobile Frequency 823.6375 Mz	Base Frequency 868.6375 Mz	CLARION
Channel Number	803 Mobile Frequency 823.6500 Mz	Base Frequency 868.6500 Mz	ALLEGHENY
Channel Number	803 Mobile Frequency 823.6500 Mz	Base Frequency 868.6500 Mz	CLEARFIELD
Channel Number	804 Mobile Frequency 823.6625 Mz	Base Frequency 868.6625 Mz	MERCER
Channel Number	805 Mobile Frequency 823.6750 Mz	Base Frequency 868.6750 Mz	CAMBRIA
Channel Number	805 Mobile Frequency 823.6750 Mz	Base Frequency 868.6750 Mz	WARREN
Channel Number	806 Mobile Frequency 823.6875 Mz	Base Frequency 868.6875 Mz	ALLEGHENY
Channel Number	806 Mobile Frequency 823.6875 Mz	Base Frequency 868.6875 Mz	FULTON
Channel Number	806 Mobile Frequency 823.6875 Mz	Base Frequency 868.6875 Mz	POTTER
Channel Number	807 Mobile Frequency 823.7000 Mz	Base Frequency 868.7000 Mz	CAMBRIA
Channel Number	807 Mobile Frequency 823.7000 Mz	Base Frequency 868.7000 Mz	MERCER
Channel Number	808 Mobile Frequency 823.7125 Mz	Base Frequency 868.7125 Mz	ALLEGHENY
Channel Number	808 Mobile Frequency 823.7125 Mz	Base Frequency 868.7125 Mz	CLINTON
Channel Number	808 Mobile Frequency 823.7125 Mz	Base Frequency 868.7125 Mz	FRANKLIN
Channel Number	809 Mobile Frequency 823.7250 Mz	Base Frequency 868.7250 Mz	CAMBRIA
Channel Number	809 Mobile Frequency 823.7250 Mz	Base Frequency 868.7250 Mz	FOREST
Channel Number	810 Mobile Frequency 823.7375 Mz	Base Frequency 868.7375 Mz	BUTLER
Channel Number	810 Mobile Frequency 823.7375 Mz	Base Frequency 868.7375 Mz	FULTON
Channel Number	810 Mobile Frequency 823.7375 Mz	Base Frequency 868.7375 Mz	GREENE
Channel Number	810 Mobile Frequency 823.7375 Mz	Base Frequency 868.7375 Mz	POTTER
Channel Number	811 Mobile Frequency 823.7500 Mz	Base Frequency 868.7500 Mz	MIFFLIN
Channel Number	812 Mobile Frequency 823.7625 Mz	Base Frequency 868.7625 Mz	ALLEGHENY
Channel Number	812 Mobile Frequency 823.7625 Mz	Base Frequency 868.7625 Mz	BEDFORD
Channel Number	812 Mobile Frequency 823.7625 Mz	Base Frequency 868.7625 Mz	ELK
Channel Number	812 Mobile Frequency 823.7625 Mz	Base Frequency 868.7625 Mz	ERIE
Channel Number	813 Mobile Frequency 823.7750 Mz	Base Frequency 868.7750 Mz	Unassigned
Channel Number	814 Mobile Frequency 823.7875 Mz	Base Frequency 868.7875 Mz	REGIONWIDE
Channel Number	815 Mobile Frequency 823.8000 Mz	Base Frequency 868.8000 Mz	Unassigned
Channel Number	816 Mobile Frequency 823.8125 Mz	Base Frequency 868.8125 Mz	BLAIR
Channel Number	816 Mobile Frequency 823.8125 Mz	Base Frequency 868.8125 Mz	FOREST
Channel Number	817 Mobile Frequency 823.8250 Mz	Base Frequency 868.8250 Mz	CAMERON
Channel Number	817 Mobile Frequency 823.8250 Mz	Base Frequency 868.8250 Mz	FAYETTE
Channel Number	817 Mobile Frequency 823.8250 Mz	Base Frequency 868.8250 Mz	FRANKLIN
Channel Number	818 Mobile Frequency 823.8375 Mz	Base Frequency 868.8375 Mz	ARMSTRONG
Channel Number	819 Mobile Frequency 823.8500 Mz	Base Frequency 868.8500 Mz	LAWRENCE
Channel Number	819 Mobile Frequency 823.8500 Mz	Base Frequency 868.8500 Mz	BEDFORD
Channel Number	820 Mobile Frequency 823.8625 Mz	Base Frequency 868.8625 Mz	CRAWFORD
Channel Number	820 Mobile Frequency 823.8625 Mz	Base Frequency 868.8625 Mz	JUNIATA
Channel Number	820 Mobile Frequency 823.8625 Mz	Base Frequency 868.8625 Mz	WESTMORELAND
Channel Number	821 Mobile Frequency 823.8750 Mz	Base Frequency 868.8750 Mz	LAWRENCE
Channel Number	822 Mobile Frequency 823.8875 Mz	Base Frequency 868.8875 Mz	CLARION
Channel Number	822 Mobile Frequency 823.8875 Mz	Base Frequency 868.8875 Mz	SOMERSET
Channel Number	823 Mobile Frequency 823.9000 Mz	Base Frequency 868.9000 Mz	ALLEGHENY
Channel Number	823 Mobile Frequency 823.9000 Mz	Base Frequency 868.9000 Mz	HUNTINGDON
Channel Number	823 Mobile Frequency 823.9000 Mz	Base Frequency 868.9000 Mz	MCKEAN
Channel Number	824 Mobile Frequency 823.9125 Mz	Base Frequency 868.9125 Mz	Unassigned
Channel Number	825 Mobile Frequency 823.9250 Mz	Base Frequency 868.9250 Mz	WARREN
Channel Number	825 Mobile Frequency 823.9250 Mz	Base Frequency 868.9250 Mz	WESTMORELAND
Channel Number	826 Mobile Frequency 823.9375 Mz	Base Frequency 868.9375 Mz	Unassigned
Channel Number	827 Mobile Frequency 823.9500 Mz	Base Frequency 868.9500 Mz	Unassigned
Channel Number	828 Mobile Frequency 823.9625 Mz	Base Frequency 868.9625 Mz	Unassigned
Channel Number	829 Mobile Frequency 823.9750 Mz	Base Frequency 868.9750 Mz	Unassigned
Channel Number	830 Mobile Frequency 823.9875 Mz	Base Frequency 868.9875 Mz	Unassigned

**Appendix F**  
~~Channel Assignment Tables~~  
Continued:

Maximum field strength for co-channel operation is 5.00 Dbu  
Maximum field strength for adj.-channel operation is 25.00 Dbu  
Iterations required for solution = 27  
Number of channels used for solution = 224  
Total number of channels assigned = 335  
Total number of unassigned channels = 30  
Total number of reserved channels = 0  
Total number of co-channels assigned = 140  
Probability of interference with the nearest :  
\* Co-channel user is between 0 & and 1 & .  
\* Adj.-channel user is between 0 & and 1 & .

## REGION 36 Channel Table

## APPENDIX F

\* Estimated assuming a 40 Dbu signal at the boundary.

LAWRENCE	636	752	682	702	789	664	821	620	730	710
	819	630								
ADAMS	658	784	682	764	706					
ALLEGHENY	812	662	742	684	704	616	744	673	653	799
	785	716	806	764	642	823	604	724	671	632
	624	754	803	734	783	722	651	748	686	628
	726	666	706	787	638	728	647	708	626	808
	714	678	746							
ARMSTRONG	818	606	797	655	777	618				
BEAVER	607	649	750	718	771	793	622	693	769	669
	712	791								
BEDFORD	819	616	796	636	775	621	812	645	790	
BLAIR	603	816	623	794	643					
BUTLER	675	732	810	697	602	759	700	640	660	680
	779									
CAMBRIA	809	619	788	641	768	629	807	649	786	669
	805	631	784	654	763					
CAMERON	602	817	622	797	642					
CENTRE	799	611	778	635	758	615	774	637	754	657
	772	659	752	680	732	661				
CLARION	822	609	802	633	782					
CLEARFIELD	617	803	646	776	666					
CLINTON	808	604	785	624	764					
CRAWFORD	768	820	788							
CUMBERLAND	748	655	728	688	708	660	746	690	726	638
	672									
ELK	812	620	792	644	770					
ERIE	770	812	790							
FAYETTE	817	630	795	656	773	664	789			
FOREST	603	816	623	796	647	809	605			
FRANKLIN	808	628	781	662	761	633	801	664	751	685
	744	666	723	692	817	742	668			
FULTON	810	610	787	630	759	647	806	671	785	694
	783									
GREENE	606	810	636	779	668	770	621			
HUNTINGDON	740	674	720	626	605	676	738	696	823	607
INDIANA	793	658	771	688	751					
JEFFERSON	625	773	652	749	672	757	627			
JUNIATA	736	683	714	609	820					
MCKEAN	760	823	800	780						
MERCER	643	807	670	747	705	804				
MIFFLIN	640	789	670	769	811					
PERRY	681	755	776	797	652					
POTTER	610	810	630	788	650	806	616			
SNYDER	747	622	727	663	707	665				
SOMERSET	760	660	739	682	713	667	747	690	727	612
	675	745	695	798	822	743	627			
UNION	796	642	756	667	734					
VENANGO	612	794	650	762	685					
WARREN	785	805	764	825						

WASHINGTON	681	731	775	659	701	619				
WESTMORELAND	736	692	634	820	608	801	610	781	644	825
	614									
REGIONWIDE	814		766							

+ Border situation requiring odd channel numbers

\* Old equipment requiring even channel numbers

LAWRENCE	620	630	636	664	682	702	710	730	752	789
	819	821								
ADAMS	658	682	706	764	784					
ALLEGHENY	604	616	624	626	628	632	638	642	647	651
	653	662	666	671	673	678	684	686	704	706
	708	714	716	722	724	726	728	734	742	744
	746	748	754	764	783	785	787	799	803	805
	808	812	823							
ARMSTRONG	606	618	655	777	797	818				
BEAVER	607	622	649	669	693	712	718	750	769	771
	791	793								
BEDFORD	616	621	636	645	775	790	796	812	819	
BLAIR	603	623	643	794	816					
BUTLER	602	640	660	675	680	697	700	732	759	779
	810									
CAMBRIA	619	629	631	641	649	654	669	763	768	784
	786	788	805	807	809					
CAMERON	602	622	642	797	817					
CENTRE	611	615	635	637	657	659	661	680	732	752
	754	758	772	774	778	799				
CLARION	609	633	782	802	822					
CLEARFIELD	617	646	666	776	803					
CLINTON	604	624	764	785	808					
CRAWFORD	768	788	820							
CUMBERLAND	638	655	660	672	688	690	708	726	728	746
	748									
ELK	620	644	770	792	812					
ERIE	770	790	812							
FAYETTE	630	656	664	773	789	795	817			
FOREST	603	605	623	647	796	809	816			
FRANKLIN	628	633	662	664	666	668	685	692	723	742
	744	751	761	781	801	808	817			
FULTON	610	630	647	671	694	759	783	785	787	806
	810									
GREENE	606	621	636	668	770	779	810			
HUNTINGDON	605	607	626	674	676	696	720	738	740	823
INDIANA	658	688	751	771	793					
JEFFERSON	625	627	652	672	749	757	773			
JUNIATA	609	683	714	736	820					
MCKEAN	760	780	800	823						
MERCER	643	670	705	747	804	807				
MIFFLIN	640	670	769	789	811					
PERRY	652	681	755	776	797					
POTTER	610	616	630	650	788	806	810			